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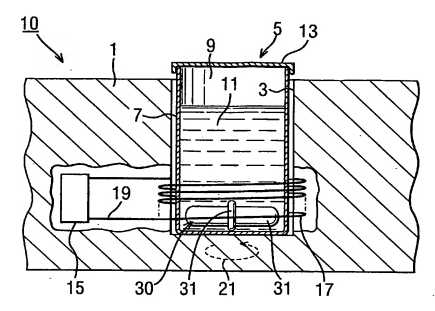
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[Continued on next page]

(54) Title: ENERGY DELIVERY SYSTEM



(57) Abstract: An energy delivery system (10) for delivering energy to a content (11) in a vessel (5) has a contactlessly-powerable energy emitting device (30) which (i) is adapted to be positioned inside the vessel, and contactlessly-powered when inside the vessel to emit energy to the content, and (ii) has a control mechanism (40) adapted in use to control the operation of the energy emitting device in accordance with a prescribed regime; and a power supply (15) adapted in use to contactlessly-couple with the energy emitting device for powering thereof when inside the vessel. The device may be in the form of a stirrer. The system has particular application for use in Isothermal Power Compensation Calorimetry (IPCC).





SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

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